Tanaka.

Parts Catalog

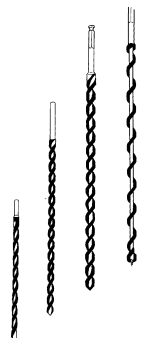
Engine Drill

Model: TED-260/265

Part # 14350 2-24-97

- FEATURES
- BENEFITS
- SPECIFICATIONS

CARBIDE TIP DRILL BITS



- Long Lasting and Dependable
 Can be resharpened or completely rebuilt if necessary.
- <u>**High Quality Carbide Compound**</u> For superior strength and durability.



* Ideal for use in Tanaka Drills

- Rapid Chip Evacuation
 Special fluting provides a large chip storage area and prevents clogging.
- <u>Carbide Tipped</u>
 Will outlast and outperform normal wood-boring bits.

Drill Bit Description	Diameter	Length	Part #
Pole For treated wood	9/16"	12"	745102
used on poles, fencing,	used on poles, fencing, 11/16"	16"	745103
and beams. 13/16"	22"	745104	
Wood For treated wood	9/16"	12"	745105
containing nails, staples,	11/16"	16"	745106
or other metal materials.	13/16"	22"	745107
Railroad For general	9/16"	12"	745108
purpose wood boring for	3/4"	12"	745109
landscaping.	5/8"	18"	745110
Masonry. For concrete,	1/4"	12"	745111
brick, stucco, and other	3/8"	12"	745112
stone materials.	1/2"	12"	745113

BULB/PLANT AUGER BITS



- Speeds up Planting by 500 Percent
- Can be Used for Many Purposes.



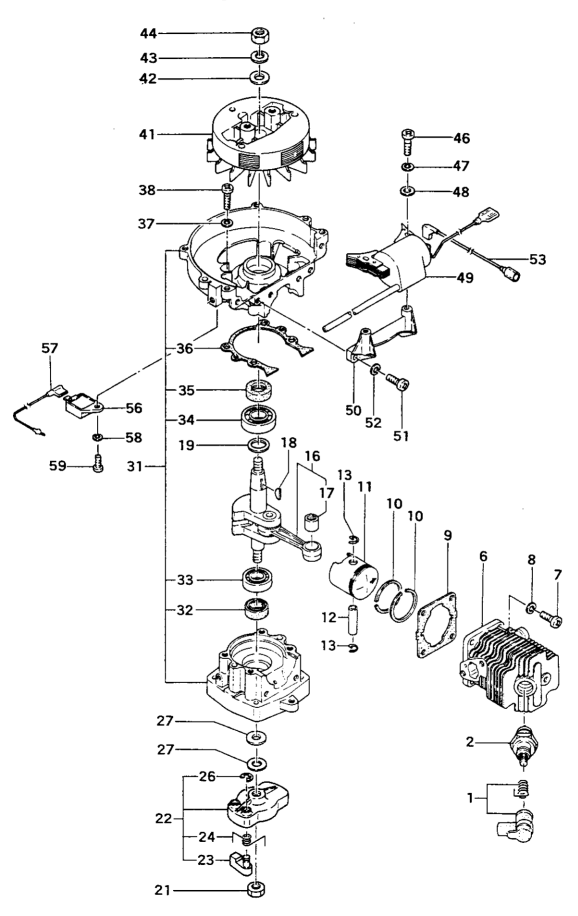
* Ideal for use in Tanaka Drills

- <u>Leave Dirt in a Loose,</u>
 <u>Easy to Pack Condition.</u>
- Drill Holes in all Types of Soil.

Item No.	Diameter	Length
745201	3"	7"
745202	3"	12"
745203	3"	24"

All data and specifications are subject to change without notice.

FIG.1 ENGINE



1 157-11686-900 CAP,SPARK PLUG ASSY 1 C C O02-01601-800 CYLINDER 1 B B 990-11050-161 SCREW,SX16 4 B B 992-10050-012 WASHER,S.5 4 A A A A A A A A A	REF.	PART NO.	PART DESCRIPTION	,			SERIAL NO	
6 002-01601-800		157-11666-900	CAP,SPARK PLUG ASS'Y	, 		_		
6 002-01601-800	2	018-01805-200	PLUG,SPARK	1		в		
7 990-11050-161 SCREW,SX16 4 8 8 992-10050-012 WASHER,S,S 4 A A A	6			1				
8 992-10050-012 WASHER,S,5 4 A A A	7			4				
9 017-01620-200 GASKET,CYLINDER 1		ŀ	1 _	4		1.1		
10			1	1				
11		017 01020 200	arone 1,0 i entoem	'				
11	10	041-01601-200	 RING.PISTON	2				
12	1 1			1			i	
13				1				
16 046-01620-800 CRANKSHAFT 1 D C 17 999-62081-225 CRANKSHAFT 1 C 18 068-10100-200 KEY,WOODRUFF,3X13X4.5 1 C 19 071-02007-200 KEY,WOODRUFF,3X13X4.5 1 C 19 071-02007-210 SHIM,15.2X20X.10 V D 19 071-02007-220 SHIM,15.2X20X.15 V D 19 071-1600-230 SHIM,15.2X20X.15 V D 20 071-11600-240 SHIM,16X21X.30 V D 21 991-01080-011 NUT,8 1 C 22 788-0162V-90 PAWL,STARTER 1 C 23 788-0162V-20 WASHER,CLUTCH B 2 A 36 993-55005-000 RING,STOP,5 1 C 37 399-61622-240 SEAL,OIL,12227 1 A 38 999-61600-200 BEARING,BALL,#6001 1 B 36 999-61600-200 BEARING,BALL,#6002 1 B 38 999-61600-200 <				اء ا				
17 999-62081-225 BEARING,NEEDLE,F-810 1 C			·	-				
18	1 1			;				
19	''	999-02001-223	BEANING, NEEDEE, F-810					
19	18	068-10100-200	KEY.WOODRUFF 3X13X4 5			ြ		
19				łI		l 1		Shims are "as needed" to obtain
19			! · · · · ·	1 1				
19	1			1 1				correct d/s side clearance.
19 071-11600-240			1					
21 991-01080-011	1			`		1 1		
22	19	071-11600-240	SHIM, 16X21X.30	'		ادا		
22	21	991-01080-011	NUT 8	,		R		
23 788-0162V-20 PAWL,STARTER 1 C C 790-0162V-200 SPRING,PAWL,STARTER 1 D D C SPRING,PAWL,STARTER 1 D C SPRING,BALL,#6001 T A SPRING,BALL,#6001 T B SPAL,OIL,12227 T A SPAL,OIL,#6002 T B SPAL,OIL,#VE15X25X7 T A T T T T T T T T	f 1		· · · · · · · · · · · · · · · · · · ·					
24 790-0162V-200 SPRING,PAWL,STARTER 1 D 26 993-55005-000 RING,STOP,5 1 C 37 359-10112-203 WASHER,CLUTCH B 2 A 31 072-01620-900 CRANKCASE,ASS'Y 1 D 32 999-66122-240 SEAL,OIL,12227 1 A 33 999-61600-100 BEARING,BALL,#6001 1 B 34 999-61600-200 BEARING,BALL,#6002 1 B 35 999-66152-511 SEAL,OIL,#VE15X25X7 1 A 36 090-00601-206 GASKET,CRANKCASE 1 B 37 992-10050-012 WASHER,S,5 4 A 38 990-11050-301 WASHER,S,5 4 A 41 155-21720-802 ROTOR,MAGNETO 1 D 42 992-00080-011 WASHER,S,8 1 B 44 991-01080-011 NUT,8 1 B 46 990-11040-181 SCREW,4X18 2 D 47 992-10040-012 WASHER,S,4 <td< td=""><td>1 1</td><td></td><td>l e e e e e e e e e e e e e e e e e e e</td><td>,</td><td></td><td></td><td></td><td></td></td<>	1 1		l e e e e e e e e e e e e e e e e e e e	,				
26 993-55005-000 RING,STOP,5 1 C 37 359-10112-203 WASHER,CLUTCH B 1 D 31 072-01620-900 CRANKCASE,ASS'Y 1 D 32 999-66122-240 SEAL,OIL,12227 1 A 33 999-61600-100 BEARING,BALL,#6001 1 B 35 999-66152-511 SEAL,OIL,#VE15X25X7 1 A 36 990-60152-511 GASKET,CRANKCASE 1 B 37 992-10050-012 WASHER,S,5 4 A 38 990-11050-301 WASHER,S,5 4 C 41 155-21720-802 ROTOR,MAGNETO 1 D 42 992-00080-011 WASHER,S,8 1 D 44 991-01080-012 WASHER,S,8 1 B 46 990-11040-181 SCREW,4X18 2 D 47 992-10040-012 WASHER,S,4 2 B			•					
27 359-10112-203 WASHER,CLUTCH B 2	i 1					l l		
31 072-01620-900 CRANKCASE,ASS'Y 1 D D Includes bearings, seals & gasket 999-66122-240 SEAL,OIL,12227 1 A BEARING,BALL,#6001 1 B BEARING,BALL,#6002 1 BEARING,BALL,#6002 1 BEARING,BALL,#6002 1 BEARING,BALL,#6002 1 BEARING,BALL,#6002 1 BEARING,BALL,#6002 1 B B B B B B B B B B B B B B B B B B				ارٰ ا		. [
32 999-66122-240 SEAL,OIL,12227 1 BEARING,BALL,#6001 1 B BEARING,BALL,#6002 1 BEARING,BALL,#6002 1 BEARING,BALL,#6002 1 BEARING,BALL,#6002 1 BEARING,BALL,#6002 1 B B B BEARING,BALL,#6002 1 B B BEARING,BALL,#6002 1 B B B BEARING,BALL,#6002 1 B B B B B B B B B B B B B B B B B B	21	359-10112-203	WASHEN, CLUTCH B			^		
32 999-66122-240 SEAL,OIL,12227 1 A BEARING,BALL,#6001 1 B BEARING,BALL,#6002 1 B B BEARING,BALL,#6002 1 B BEARING,BALL,#6002 1 B B B B B B B B B B B B B B B B B B	31	072-01620-900	CRANKCASE ASS'Y			ח		Includes hearings, seals & gasket
33 999-61600-100 BEARING,BALL,#6001 1 BEARING,BALL,#6002 1 BEARING,BALL,				-	- 1	. I		moiddos bodinigo, sodio di gasket
34 999-61600-200 BEARING,BALL,#6002 1 B BEARING,BALL,#6002 1 B SEAL,OIL,#VE15X25X7 1 A B SEAL,OIL,#VE15X25X7 1 B B SEAL,OIL,#C012 B B SEAL,OIL,#6002 1 B B S				;	- 1			
35 999-66152-511 SEAL,OIL,#VE15X25X7 1 A B			· · · · · · · · · · · · · · · · · · ·			٦,		
36								
37 992-10050-012 WASHER,S,5 4 A C 990-11050-301 SCREW,5X30 4 C POTOR,MAGNETO 1 D WASHER,8 1 D WASHER,S,8 1 B POTOR,MAGNETO 42 992-00080-011 WASHER,8 1 D WASHER,S,8 1 B POTOR,MAGNETO 44 991-01080-011 NUT,8 1 B POTOR,MAGNETO 45 POTOR,MAGNETO 55 P						ŀ		
38 990-11050-301 SCREW,5X30 4 C 41 155-21720-802 ROTOR,MAGNETO 1 D 42 992-00080-011 WASHER,8 1 D 43 992-10080-012 WASHER,S,8 1 B 44 991-01080-011 NUT,8 1 B 46 990-11040-181 SCREW,4X18 2 D 47 992-10040-012 WASHER,S,4 2 B	30	030-00001-200	GASKE I JOHANNOAGE					
38 990-11050-301 SCREW,5X30 4 C 41 155-21720-802 ROTOR,MAGNETO 1 D 42 992-00080-011 WASHER,8 1 D 43 992-10080-012 WASHER,S,8 1 B 44 991-01080-011 NUT,8 1 B 46 990-11040-181 SCREW,4X18 2 D 47 992-10040-012 WASHER,S,4 2 B	37	992-10050-012	WASHER S 5	4		Δ		
41 155-21720-802 ROTOR,MAGNETO 1 D D WASHER,8 1 D D WASHER,8 1 D D WASHER,S,8 1 D D WASHER,S,8 1 D D D D D D D D D D D D D D D D D D	i i		* *			ł		
42 992-00080-011 WASHER,8 1 D B	1 1		'			_ [
43 992-10080-012 WASHER,S,8 1 B B B B B B B B B B B B B B B B B B	i l		, and the second			Ī		
44 991-01080-011 NUT,8 1 B 46 990-11040-181 SCREW,4X18 2 D 47 992-10040-012 WASHER,S,4 2 B	1 1							
46 990-11040-181 SCREW,4X18 2 D 47 992-10040-012 WASHER,S,4 2 B						ŀ		
47 992-10040-012 WASHER,S,4 2 B		001:01000-011	1101,0			٦		
47 992-10040-012 WASHER,S,4 2 B	46	990-11040-181	SCREW,4X18	2		ام		
1 1 1 1 1	1 1					- 1		
	1 1					- 1		
1 1 1 1					ļ	-		

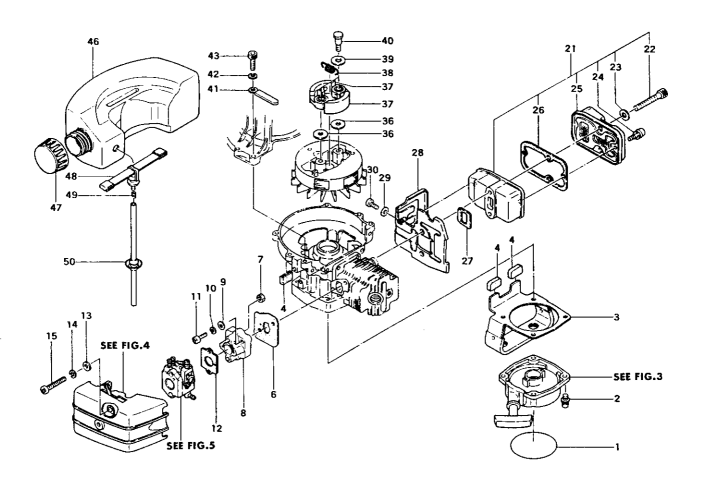
^{*} Indicates the part is included in a kit or assembly and is not available individually. Q=Quan. used C=Interchangeability S=Stocking code: A-Fast moving B=Med. fast C=Med. move D=Slow move E=N.L.A. F=Superceded or replaced by a new part

FIGURE 1 cont.

REF.	PART NO.	PART DESCRIPTION	Q	O	S	SERIAL NO.	REMARKS
49	167-20770-800	COIL,IGNITION	1		С		
50	165-0162V-200	PLATE,COIL HOLDING	1		ם		
51	990-11050-161	SCREW,5X16	2		В		
52	992-10050-012	WASHER,S,5	2		Α		
53	178-0162V-800	CORD,STOP	1		D		
56	159-21401-872	IGNITOR,TTI-1F	1		Α		
57	173-0162R-800	WIRE,IGNITOR LEAD	1		С		
58	992-10040-012	WASHER,S,4	1		В		
59	990-11040-081	SCREW,4X8	1		С		
-							

^{*} Indicates the part is included in a kit or assembly and is not available individually. Q=Quan. used C=Interchangeability S=Stocking code: A-Fast moving B=Med. fast C=Med. move D=Slow move E=N.L.A. F=Superceded or replaced by a new part

FIG.2 ENGINE COMPONENTS



DEE	DADTAG	7ED-200/203					
REF.	1	PART DESCRIPTION	_	2	_	SERIAL NO	REMARKS
1	906-32180-200		1		D		
1	906-32161-200	1	1		D		
1		SCREW,PS,4X16	4		С		
1		GUARD,STARTER	1		D		
1	655-06100-200	1	4		Α		
6	403-01620-200	GASKET,INLET MANIFOLD	1		Α		
	991-78050-010	1 '	2		С		
		INSULATOR, CARBURETOR	1		В		
	i	WASHER,SMALL,5	2		С		
		WASHER,S,5	2		Α		
t	990-11050-221	SCREW,5X22	2		В	i	
12	402-00601-20	GASKET,CARBURETOR	1		Α		
13	786-00601-200	WASHER, RECOIL STARTER	2		D		
14	992-10050-012	WASHER,S,5	2		Α		
15	990-11050-651	SCREW,5X65	2		Α		
21	705-0162V-900	MUFFLER,ASS'Y	1		С		
22	990-51050-453	BOLT,HEX,5X45	2		C		
23	992-01050-061	WASHER,5	2		D		
24	994-13040-122	SCREW,4X12/P	2		D		
25	717-0162V-800	BODY,MUFFLER,B	1		D		
26	739-01620-210	GASKET,MUFFLER COUPLING	1		D		
27	737-01620-200	GASKET,MUFFLER	1	-	В		
-28	133-01620-220	SHIELD,HEAT	1		C		
29	992-01050-011	WASHER,5	1		Α		
	990-11050-101	SCREW,5X10	1		В		
		WASHER,CLUTCH,B	2		В		ļ
37	290-01620-800		2		Α		
38	342-0630B-200	SPRING,CLUTCH	1		Α		
39	358-02103-200	WASHER,CLUTCH A	2		Α		
40	357-0075T-200	BOLT,STEP	2		Α		
41	198-05015-800	CLAMP,CORD	1	-	C		
42	992-10050-012	WASHER,S,5	4		Α		
43	990-51050-203	BOLT,HEX.HOLE,5X20	4		С		
46	591-0162V-200	TANK	1		C		
47	595-0650A-90	CAP,TANK	1		Α		
48	675-0608A-900	FILTER,FUEL	1		Α		
49	680-00731-201	CLIP 6.3	1		В		
50	223-0162V-900	PIPE,FUEL,ASS'Y	1		Α		
L							

^{*} Indicates the part is included in a kit or assembly and is not available individually. Q=Quan. used C=Interchangeability S=Stocking code: A-Fast moving B=Med. fast C=Med. move D=Slow move E=N.L.A. F=Superceded or replaced by a new part

FIG.3 RECOIL STARTER

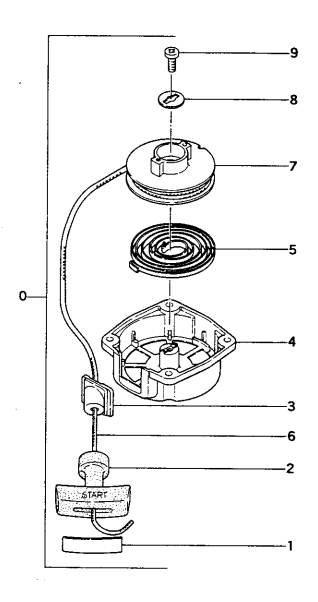


FIGURE 3

REF.	PART NO.	PART DESCRIPTION	Q	С	SSERIAL	NO	REMAR	KS
0	762-0162V-900	STARTER, RECOIL ASS'Y	1		С			
1	795-01620-200	SEAL,HANDLE KNOB	1		D			
2	785-01620-200	HANDLE,STARTER	1		c			
3	780-06150-200	GUIDE,ROPE	1:		cl			
4	772-06150-200	BODY,RECOIL STARTER	1		D			
5	780-06097-200	SPRING,RECOIL	1		A			
6	783-0162V-200	ROPE,STARTER,3.5X890			Д		•	
7	774-0162V-200	REEL,STARTER ROPE	1		в			
8	801-0162V-200	WASHER,ROPE REEL	1		d			
9	990-15050-121	SCREW,5X12	1		A			

FIG.4 AIR CLEANER

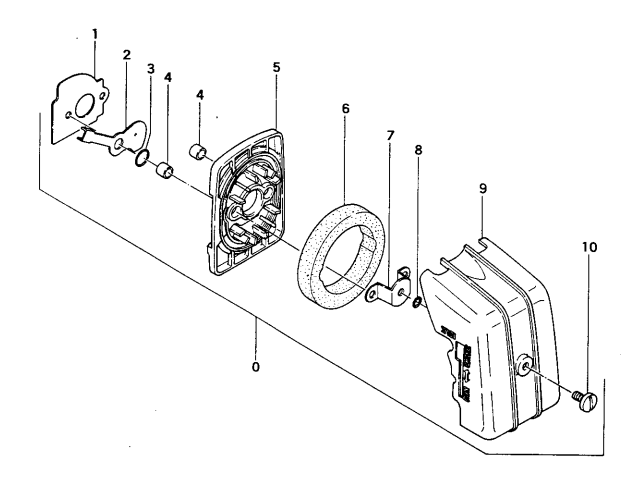
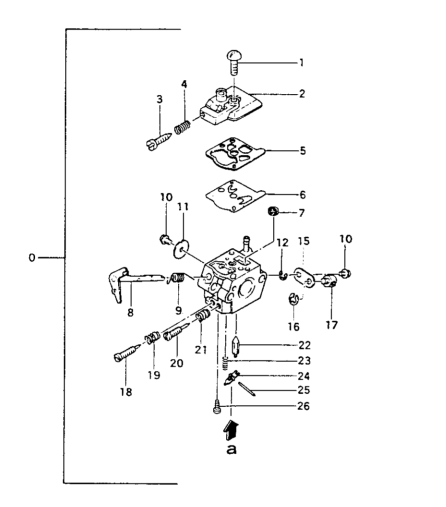
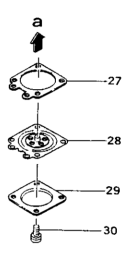


FIGURE 4

REF.	PART NO.	PART DESCRIPTION	Ta	С	s	SERIAL NO	REMARKS
0	410-0162V-900	CLEANER,AIR ASS'Y	1		D		TEMACINO
1	436-0162V-20	BASE,CLEANER	1		C		
2	528-0162V-200	VALVE,CHOKE	1		D		
3	999-67008-012	O-RING,S-8	1		С		
4	470-0602N-200	COLLAR, CLEANER	2		С		
5	423-0162V-200	BODY,AIR CLEANER	1		С		
6	446-0162V-200	ELEMENT, CLEANER	1		A		
7	476-04060-200	BOARD,BLOW OVER CHECK	1		اما		•
8	999-67004-000	O-RING,P4	1		c		
9	424-0162V-200	CAP,CLEANER	1		D		
10	170-32161-201	BOLT,CLEANER	1		c		
						ļ	

FIG.5 CARBURETOR





		1 LD-200/200	· F /	47	, ,	LISTING	
REF.	PART NO.	PART DESCRIPTION	Q	С	s	SERIAL NO.	REMARKS
0	455-25028-900	CARBURETOR, ASS'Y	1		С		
1	514-25001-200	SCREW,SET	1		D		
2	575-25028-200	BODY,PUMP	1		D		
3	462-25006-200	SCREW,IDLE ADJUST	1		D		
4	463-25006-200	SPRING,IDLE ADJUST	1		D		
5	~~~	*GASKET,PUMP	1		D		* Contained in Carb. Repair Kit
							650-25001-910
6	~~~	*DIAPHRAGM,PUMP	1		C		(Not availiable individually)
7	~~~	*SCREEN,INLET	1		С		-
8	464-25016-800	SHAFT,THROTTLE	1		D		
9	486-25009-200	SPRING,THROTTLE	1		С		
10	467-25003-200	SCREW,SHUTTER	2		C		
11	488-25008-200	VALVE,THROTTLE	1		D		
12	489-25007-200	RING,STOP	1		c		
15	491-25028-200	LEVER,THROTTLE	1		D		
16	489-25100-200	RING,STOP	1		ם		
17	539-25008-200	SWIVEL	1		С		
18	461-25023-200	SCREW,LOW ADJUST	1		D		
19	623-25001-200	SPRING,ADJUST,LOW	1		ם		
			1				
	ľ	SCREW,HIGH ADJUST	1		D		
21	485-25003-200	SPRING,ADJUST,HIGH	1		D		
22	~~~	*VALVE,NEEDLE	1		디		
23	477-25007-200	SPRING,VALVE	1		D		
24	~~~	*HINGE,VALVE	1		디		
25	~~~	*PIN,FLOAT	1		D		
	F40 05004 055						
26	546-25001-200	SCREW,SET,HINGE PIN	1		D		
27	~~~	*GASKET,DIAPHRAGM	1		Α		
28	470.05004.000	*DIAPHRAGM,METERING	1		Α	Į	
29	476-25004-200	COVER,DIAPHRAGM	1		D	ŀ	
30	548-25012-200	SCREW,SET	4		D		
		<u>[</u>		Ì			

^{*} Indicates the part is included in a kit or assembly and is not availiable individually. Q=Quan. used C=Interchangeability S=Stocking code: A-Fast moving B=Med. fast C=Med. move D=Slow move E=N.L.A. F=Superceded or replaced by a new part

FIG.6 MISSION CASE

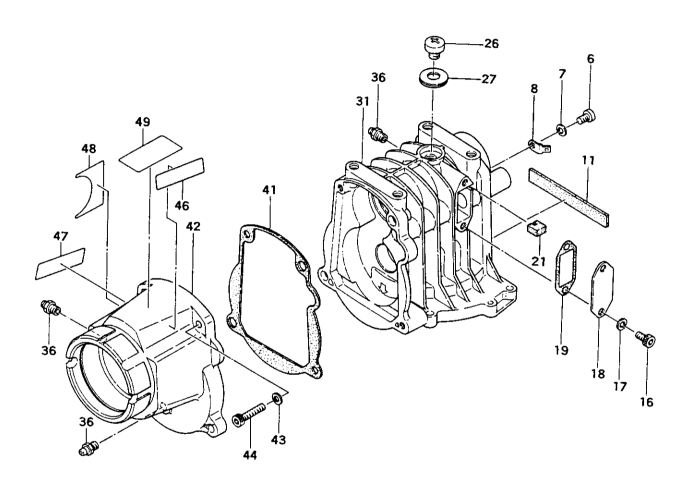
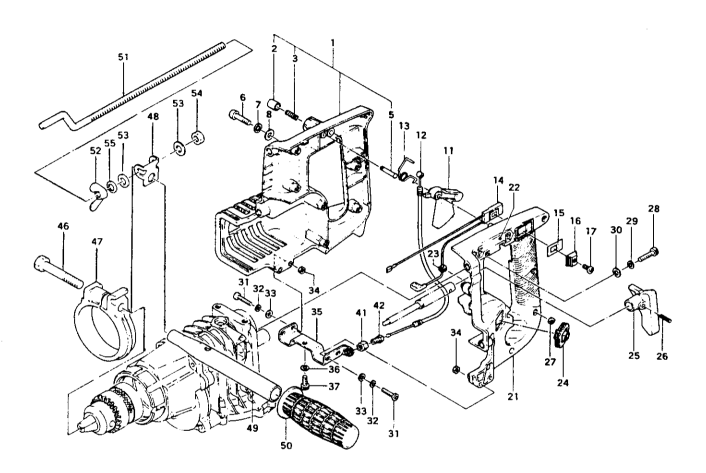


FIGURE 6

	TED 200/200 TAITTO LIGHTIG										
REF.	PART NO.	PART DESCRIPTION	Q	С	s	SERIAL NO	REMARKS				
6	990-11040-081	SCREW,4X8	1		C						
7	992-10040-012	WASHER,S,4	1		В						
8	205-11600-201	TAB,TERMINAL	1		ם						
11	198-0162V-200	CLAMP,CORD	1		D						
16	990-51050-123	BOLT,HEX,5X12	2		С						
17	992-10050-012	WASHER,S,5	2		Α						
18	155-32161-800	HOLDER,CHUCK KEY	1		D						
19	303-32161-200	GASKET,GEAR CASE COVER	1		D						
21	305-32161-200	GASKET,AIR VENT	1		D						
26	990-11080-081	SCREW,8X8	1		D						
27	316-12101-200	GASKET,DRAIN PLUG	1		D						
31	002-32161-801	CASE,GEAR A	1		D						
36	300-32250-800	NIPPLE,GREASE	3		D						
41	304-32161-200	GASKET,GEAR CASE	1		С						
42	006-32180-800	CASE,GEAR B	1		D		TED-260				
42	006-32161-801	CASE,GEAR,B	1		D		TED-265				
43	992-10050-012	WASHER,S,5	4		Α						
44	990-51050-253	BOLT,HEX,5X25	4		В						
46	919-32161-201	DECAL,CAUTION	1		D		TED-265				
47	922-32161-201	DECAL,CAUTION	1		D		TED-265				
48	920-32161-201	DECAL, CAUTION	1		D		TED-265				
49	929-11603-200	DECAL,SYMBOL	1		D		-				
			1 1								

^{*} Indicates the part is included in a kit or assembly and is not available individually. Q=Quan. used C=Interchangeability S=Stocking code: A-Fast moving B=Med. fast C=Med. move D=Slow move E=N.L.A. F=Superceded or replaced by a new part

FIG.7 HANDLE



REF.	PART NO.	PART DESCRIPTION				SERIAL NO	
1	}	HANDLE,REAR,B	1	Ť	Ç		THE WAY
2	725-32600-202		1		С		
3	066-32300-201	SPRING,STOPPER	1		D		
5	064-32530-200	PIN,PUSH	1		c		
6	990-11040-251	SCREW,4X25	7		c		
7	992-10040-012	WASHER,S,4	7		в		
				ĺ			
8	992-00040-011	WASHER,4	7		в		
11	101-32161-200	LEVER,THROTTLE	1		c		
12	885-0162V-800	WIRE,THROTTLE	1		c		
13	105-32161-200	SPRING,THROTTLE LEVER	1		C		
14	170-0162V-801	BUTTON,STOP	1		C		
15	925-32350-200	DECAL,ON-OFF/CAUTION	1		С		
ſ	258-11650-20	BUTTON,STOP	1		С		
1		SCREW,4X10	1		Α		
	ľ	HANDLE,REAR A	1		D		
	1	DECAL,CAUTION,A	1		D		
1 .	l	GROMMET,PRIMARY CORD	1		C		
24	203-0162V-200	GROMMET	1		D		
ا م	000 00101 000	LANCE CHIEF					
	088-32161-200				C		
		PIN,SPRING,4X10			C		
1	990-51050-253	NUT,LOCK 4	7		C B		
1	992-10050-012	I	4		A		
		WASHER,SMALL,5	4		C		
"		TYAGITEN,SIVIALE,S					
31	990-11040-221	SCREW,4X22	4		в		•
	992-10040-012	•	4		В		
	992-00040-011	· ·	4		в		
1 4	991-78040-010	•	4		c		
1		BRACKET,HANDLE SUPPORT	1		ם		
36		WASHER,S,5	1		Ā		
				İ			
37	990-51050-123	BOLT,HEX,5X12	1		С		
41	991-01060-013	NUT,6	1		В		
42	894-01401-201	RECEIVER,OUTER	1		В		
46	190-32161-200	BOLT,SPECIAL	1		С		
47	i .	BRACKET,HANDLE	1		D		
48	159-32161-200	CLAMP,GAUGE,DEPTH	1		D		
,	050 00404 005						
	į.	HOLDER,HANDLE GRIP	1				
1 1	055-32161-200]				
51	160-32161-200	GUAGE,DEPTH	1			ļ	
L	L	L	Ш				

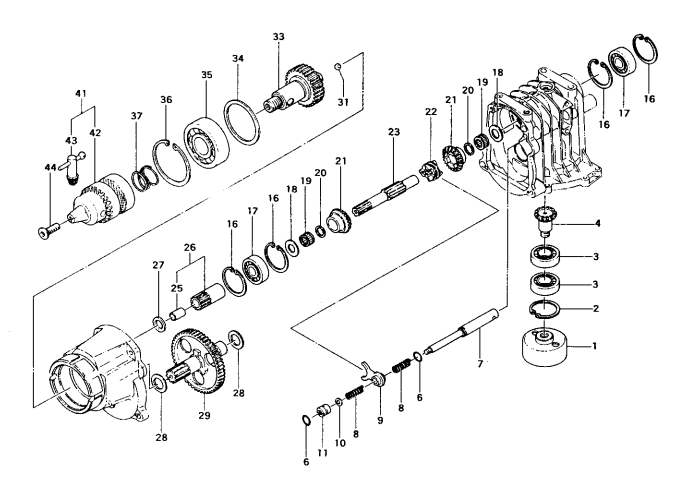
^{*} Indicates the part is included in a kit or assembly and is not availiable individually. Q=Quan. used C=Interchangeability S=Stocking code: A-Fast moving B=Med. fast C=Med. move D=Slow move E=N.L.A. F=Superceded or replaced by a new part

FIGURE 7 cont.

REF.	PART NO.	PART DESCRIPTION	Q	С	S	SERIAL NO.	REMARKS
52	991-61080-011	NUT,WING,8	1		D		
53	992-00080-011	WASHER,8	2		D		
54	991-01080-013	NUT,8	1		C		
55	992-10080-012	WASHER,S,8	1		В		
		•					

^{*} Indicates the part is included in a kit or assembly and is not available individually. Q=Quan. used C=Interchangeability S=Stocking code: A-Fast moving B=Med. fast C=Med. move D=Slow move E=N.L.A. F=Superceded or replaced by a new part

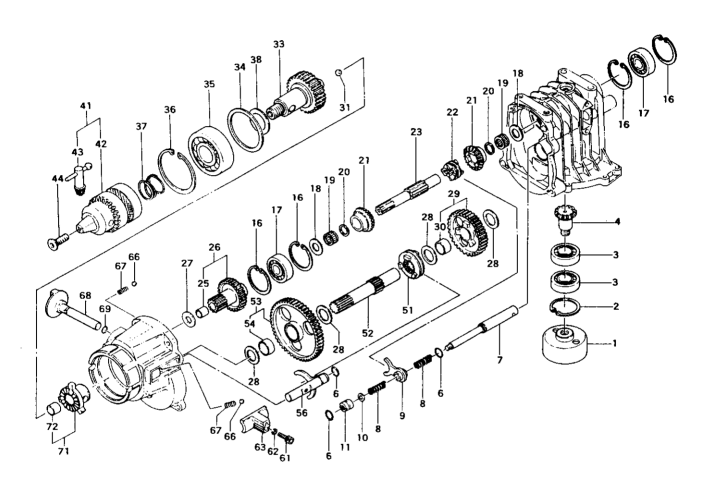
FIG.8 TRANSMISSION (TED-260)



	ı	1ED-200 F					
REF.	PART NO.	PART DESCRIPTION	Q	С	_	SERIAL NO.	REMARKS
1	288-32161-800		1		C		
2	!	RING,IN,C-35,STOP	1		C		İ
3	999-61600-304	BEARING,BALL,#6003DDU	2		D		
4	010-32161-200	GEAR,I	1		C		
6	999-67009-000	O-RING,P-9	2		D		
7	087-32161-200	SHAFT,SHIFT	1		D		
8	097-32161-200	SDDING SHAET	2		D		
9	089-32161-800	1	1		D		
	992-10050-012				A		
1	098-32161-200		¦		D		
		RING,STOP,C-37			D		
		BEARING,BALL,#6301DDU	2		ם		
''	1999-01030-104	DEARING, BALL, #630 (DB0	ے ا				
18	140-32161-200	WASHER,THRUST,1.0	2		D		
19	999-62121-601	BEARING,NEEDLE,KT121610	2		D		
20	040-32161-200	SPACER,BEARING	2		Ы		
21	012-32161-200	GEAR,II	2		c		
22	035-32161-200	DOG,CLUTCH	1		c		
23	027-32161-200	SHAFT	1		D		
25	200-32180-201	BUSHING 1010	1		D		
		GEAR,III	1		D		
		SHIM,10.1X16X1.0	1		D		
		SPACER,BEARING,II	2		D		
	018-32180-800		1		D		
1 1	673-35600-20	BALL,STEEL	1		В		
1 1	022-32161-800	I	1		D		
1	180-32161-200		1		D		
35		BEARING,BALL,#6305LLU	1		D		
		RING,STOP,C-62			D		
1 1	195-32161-200	SPRING,DRIVE SHAFT	1		P		
41	059-32160-901	CHUCK/KEY,5/8",16PT	1		C		
42	060-32160-901	CHUCK,16PT.,5/8*	1		D		
		KEY,CHUCK,5/8 HARA	1		c		
	990-52080-252	BOLT,HEX.HOLE,8X25	1		D		
		,				7510	

^{*} Indicates the part is included in a kit or assembly and is not available individually. Q=Quan. used C=Interchangeability S=Stocking code: A-Fast moving B=Med. fast C=Med. move D=Slow move E=N.L.A. F=Superceded or replaced by a new part

FIG.8 TRANSMISSION (TED-265)



		1ED-203 P		,			
REF.		PART DESCRIPTION	+	C		SERIAL NO.	REMARKS
1	l	DRUM,CLUTCH	1		C		
		RING,IN,C-35,STOP	1		C		
3	999-61600-304	BEARING,BALL,#6003DDU	2		D		
4	010-32161-200	GEAR,I	1		C		
6	999-67009-000	Ó-RING,P-9	2		D		
7	087-32161-200	SHAFT,SHIFT	1		D		
8	097-32161-200	SPRING,SHAFT	2		D		
9	089-32161-800	FORK,SHIFT	1		D		
10	992-10050-012	WASHER,S,5	1		A		
11	098-32161-200	GUIDE,SHIFT	1		Ы		
16	993-51037-002	RING,STOP,C-37	4		D		
		BEARING,BALL,#6301DDU	2		D		
18	140-32161-200	WASHER,THRUST,1.0	2		D		
		BEARING, NEEDLE, KT121610	2		D		
1		SPACER, BEARING	2		D		
	012-32161-200	1	2		C		
1	035-32161-200	<u>'</u>	1		С		
1	027-32161-200	SHAFT			D		
	027 02101 200		'		ا ا		
25	200-32161-201	RUSHING	1		D		
1		GEAR,STEP	;		D		
27		SHIM,10.1X16X1.0			D		
		SPACER,BEARING,II	4				
29		GEAR,IV			D		
30	201-32161-200	BUSHING,II	'		ם		
30	201-32101-200		'				
31	673-35600-20	BALL,STEEL	1		в		
		SHAFT,DRIVE			D		
	180-32161-200				D	;	
35		'	1'		ı		
l i		BEARING,BALL,#6305LLU	1		Ď	İ	
36		RING,STOP,C-62			D		
37	195-32161-200	SPRING,DRIVE SHAFT	$\lfloor 1 \rfloor$				
20	141 20161 000	MACHED TUDILOT 4.0					
		WASHER,THRUST,1.0	[
41	059-32160-901	CHUCK/KEY,5/8",16PT	$ \ \ $				
42	060-32160-901	CHUCK,16PT.,5/8"	$ \ \ $				
43	061-32452-800	KEY,CHUCK,5/8 HARA]				
44		BOLT,HEX.HOLE,8X25					
51	036-32161-200	CLUTCH,DOG,II	1		미		
F0	000 00101 000	CHAFTIII	ار		_		
1	029-32161-200	SHAFT,III	$\lfloor 1 \rfloor$				
	019-32161-800	GEAR,V			D		
54	201-32161-200	BUSHING,II	1		D		
	<u> </u>	<u> </u>			Ш	<u> </u>	

^{*} Indicates the part is included in a kit or assembly and is not available individually. Q=Quan. used C=Interchangeability S=Stocking code: A-Fast moving B=Med. fast C=Med. move D=Slow move E=N.L.A. F=Superceded or replaced by a new part

FIGURE 8 cont.

REF.	PART NO.	PART DESCRIPTION	Q	С	S	SERIAL NO.	REMARKS
56	090-32161-800	SHIFT,II	1		D		
61	990-51050-253	BOLT,HEX,5X25	1		В		
62	992-10050-012	WASHER,S,5	1		Α		
63	092-32161-200	KNOB,SHIFT,II	1		D		
66	107-32161-200	BALL,STEEL,1/4	2		D		
67	106-32161-200	SPRING,SHIFT GUIDE	2		D		
			Ì				
68	094-32161-800	SHIFT,III	1		D		
69	999-67012-000	O-RING,P12	1		D		
71	115-32161-800	RATCHET	1		D		
72	999-62121-610	BEARING,NEEDLE,TLA1210	1		D		

^{*} Indicates the part is included in a kit or assembly and is not available individually. Q=Quan. used C=Interchangeability S=Stocking code: A-Fast moving B=Med. fast C=Med. move D=Slow move E=N.L.A. F=Superceded or replaced by a new part

FIG.9 TOOLS & OPTIONAL PARTS

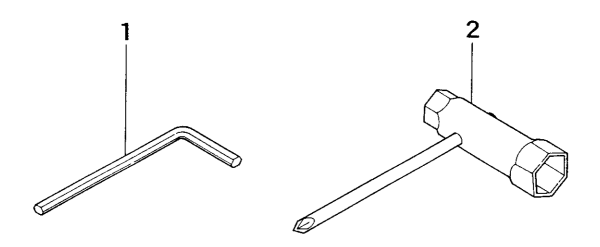


FIGURE 9

REF.	PART NO.	PART DESCRIPTION	Q	С	S	SERIAL NO	REMARKS
1	813-20000-200	WRENCH,HEX,4	1		D		
2	829-20000-80	SPANNER,COMBI,13X19	1		C		